

## DECLARATION OF PERFORMANCE

Unique identification code of the product-type: **Internal hydrant with lay-flat fire hose type:**

Nr 49/S/CPR/B/ENG - PN-EN 671-2A-3/52-20  
 Nr 51/S/CPR/B/ENG - PN-EN 671-2B-1/52-20  
 Nr 53/S/CPR/B/ENG - PN-EN 671-2B-1/52-20-G  
 Nr 55/S/CPR/B/ENG - PN-EN 671-2B-1/52-20-G vertical version  
 Nr 57/S/CPR/B/ENG - PN-EN 671-2B-2/52-20  
 Nr 59/S/CPR/B/ENG - PN-EN 671-2B-3/52-20  
 Nr 61/S/CPR/B/ENG - PN-EN 671-2B-2/52-20 side version

Nr 50/S/CPR/B/ENG - PN-EN 671-2A-3/52-15  
 Nr 52/S/CPR/B/ENG - PN-EN 671-2B-1/52-15  
 Nr 54/S/CPR/B/ENG - PN-EN 671-2B-1/52-15-G  
 Nr 56/S/CPR/B/ENG - PN-EN 671-2B-1/52-15-G vertical version  
 Nr 58/S/CPR/B/ENG - PN-EN 671-2B-2/52-15  
 Nr 60/S/CPR/B/ENG - PN-EN 671-2B-3/52-15  
 Nr 62/S/CPR/B/ENG - PN-EN 671-2B-2/52-15 side version

Nr 63/S/CPR/B/ENG - PN-EN 671-2C-1/52-20  
 Nr 65/S/CPR/B/ENG - PN-EN 671-2C-1/52-20-G  
 Nr 67/S/CPR/B/ENG - PN-EN 671-2C-1/52-20-G vertical version  
 Nr 69/S/CPR/B/ENG - PN-EN 671-2C-2/52-20  
 Nr 71/S/CPR/B/ENG - PN-EN 671-2C-3/52-20

Nr 64/S/CPR/B/ENG - PN-EN 671-2C-1/52-15  
 Nr 66/S/CPR/B/ENG - PN-EN 671-2C-1/52-15-G  
 Nr 68/S/CPR/B/ENG - PN-EN 671-2C-1/52-15-G vertical version  
 Nr 70/S/CPR/B/ENG - PN-EN 671-2C-2/52-15  
 Nr 72/S/CPR/B/ENG - PN-EN 671-2C-3/52-15

Intended use/es:

**Fixed installations to provide the occupants of a building the means to control and extinguish a fire nearby.**

Manufacturer:  
 System of assessment and verification of constancy of performance: 1

**PPUH „SUPRON 3” Spółka z o.o., Sadownicza 6, 26-600 Radom, www.supron.pl**

Harmonised standard:

**EN 671-2:2012**

Notified body/es:

**Centrum Naukowo – Badawcze Ochrony Przeciwpożarowej im. Józefa Tułiszковского Państwowy Instytut Badawczy, notify body no. 1438, performed assessment and verification under system 1 and issued certificate of constancy of performance no. 1438/CPR/0023**

Declared performance:

Essential characteristics	Performance	Harmonised technical
<b>DISTRIBUTION OF EXTINGUISHING MEDIA:</b>		
Hose bore	pass	EN 671-2:2012 4.2.1
Minimum flow rate	120 l/min at 0,2 MPa D13	EN 671-2:2012 4.2.2
Effective throw range	pass	EN 671-2:2012 4.2.3
Spray discharge	pass	EN 671-2:2012 4.2.4
<b>OPERATIONAL RELIABILITY:</b>		
Hose - General	pass	EN 671-2:2012 4.3.1
Shut-off nozzle - General	pass	EN 671-2:2012 4.3.2
Shut-off nozzle - Resistance to impact	pass	EN 671-2:2012 4.3.3
Shut-off nozzle – Operating torque	pass	EN 671-2:2012 4.3.4
Inlet stop valve	pass	EN 671-2:2012 4.3.5
Hydraulic properties – Resistance to internal pressure	pass	EN 671-2:2012 4.3.6
Hydraulic properties – Security of couplings	pass	EN 671-2:2012 4.3.7
<b>ABILITY TO PULL OUT THE HOSE</b>		
Type 1	NPD	EN 671-1:2012 4.4.1
Type 1 and Type 3 Reel – Support swinging	pass	EN 671-1:2012 4.4.2
<b>DURABILITY OF OPERATIONAL RELIABILITY</b>		
Resistance to corrosion of coated parts	pass	EN 671-1:2012 4.7.1.1
Resistance to corrosion of waterways	pass	EN 671-1:2012 4.7.1.2
Ageing tests for plastic materials	pass	EN 671-1:2012 4.7.1.3
<b>DANGEROUS SUBSTANCES</b>		
	NPD	

The performance of the product identified above is in conformity with the set of declared performance/s. This declaration of performance is issued, in accordance with Regulation (EU) No 305/2011, under the sole responsibility of the manufacturer identified above.

Signed for and on behalf of the manufacturer by:

**Dominika Starzomska** wiceprezes zarządu  
 (Name and function)

PPUH "SUPRON 3" Spółka z o.o.  
 WICEPREZES ZARZĄDU

*Dominika Starzomska*  
 mgr inż. Dominika Starzomska

Radom, dn. 01.06.2020 r.  
 (Place and date of issue)

(signature)

## DECLARATION OF PERFORMANCE

Unique identification code of the product-type: **Internal hydrant with lay-flat fire hose type:**

Nr 73/S/CPR/B/ENG - PN-EN 671-2B-3/52-20 W2  
 Nr 75/S/CPR/B/ENG - PN-EN 671-2B-3/52-20 G4  
 Nr 77/S/CPR/B/ENG - PN-EN 671-2B-3/52-20 G6  
 Nr 79/S/CPR/B/ENG - PN-EN 671-2B-3/52-20 side version  
 Nr 81/S/CPR/B/ENG - PN-EN 671-2B-3/52-20 G4 side version  
 Nr 83/S/CPR/B/ENG - PN-EN 671-2B-3/52-20 G6 side version  
 Nr 85/S/CPR/B/ENG - PN-EN 671-2B-1/52-20 side version  
 Nr 87/S/CPR/B/ENG - PN-EN 671-2B-1/52-20 G4 side version  
 Nr 89/S/CPR/B/ENG - PN-EN 671-2B-1/52-20 G6 side version

Nr 74/S/CPR/B/ENG - PN-EN 671-2B-3/52-15 W2  
 Nr 76/S/CPR/B/ENG - PN-EN 671-2B-3/52-15 G4  
 Nr 78/S/CPR/B/ENG - PN-EN 671-2B-3/52-15 G6  
 Nr 80/S/CPR/B/ENG - PN-EN 671-2B-3/52-15 side version  
 Nr 82/S/CPR/B/ENG - PN-EN 671-2B-3/52-15 G4 side version  
 Nr 84/S/CPR/B/ENG - PN-EN 671-2B-3/52-15 G6 side version  
 Nr 86/S/CPR/B/ENG - PN-EN 671-2B-1/52-15 side version  
 Nr 88/S/CPR/B/ENG - PN-EN 671-2B-1/52-15 G4 side version  
 Nr 90/S/CPR/B/ENG - PN-EN 671-2B-1/52-15 G6 side version

Nr 91/S/CPR/B/ENG - PN-EN 671-2C-3/52-20 W2  
 Nr 93/S/CPR/B/ENG - PN-EN 671-2C-3/52-20 G4  
 Nr 95/S/CPR/B/ENG - PN-EN 671-2C-3/52-20 G6  
 Nr 97/S/CPR/B/ENG - PN-EN 671-2C-3/52-20 side version  
 Nr 99/S/CPR/B/ENG - PN-EN 671-2C-3/52-20 G4 side version  
 Nr 101/S/CPR/B/ENG - PN-EN 671-2C-3/52-20 G6 side version  
 Nr 103/S/CPR/B/ENG - PN-EN 671-2C-1/52-20 side version  
 Nr 105/S/CPR/B/ENG - PN-EN 671-2C-1/52-20 G4 side version  
 Nr 107/S/CPR/B/ENG - PN-EN 671-2C-1/52-20 G6 side version

Nr 92/S/CPR/B/ENG - PN-EN 671-2C-3/52-15 W2  
 Nr 94/S/CPR/B/ENG - PN-EN 671-2C-3/52-15 G4  
 Nr 96/S/CPR/B/ENG - PN-EN 671-2C-3/52-15 G6  
 Nr 98/S/CPR/B/ENG - PN-EN 671-2C-3/52-15 side version  
 Nr 100/S/CPR/B/ENG - PN-EN 671-2C-3/52-15 G4 side version  
 Nr 102/S/CPR/B/ENG - PN-EN 671-2C-3/52-15 G6 side version  
 Nr 104/S/CPR/B/ENG - PN-EN 671-2C-1/52-15 side version  
 Nr 106/S/CPR/B/ENG - PN-EN 671-2C-1/52-15 G4 side version  
 Nr 108/S/CPR/B/ENG - PN-EN 671-2C-1/52-15 G6 side version

Intended use/es:

**Fixed installations to provide the occupants of a building the means to control and extinguish a fire nearby.**

Manufacturer:

**PPUH „SUPRON 3” Spółka z o.o., Sadownicza 6, 26-600 Radom, www.supron.pl**

System of assessment and verification of constancy of performance: 1

**EN 671-2:2012**

Harmonised standard:

Notified body/es:

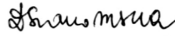
**Centrum Naukowe – Badawcze Ochrony Przeciwpożarowej im. Józefa Tułiszewskiego Państwowy Instytut Badawczy, notify body no. 1438, performed assessment and verification under system 1 and issued certificate of constancy of performance no. 1438/CPR/0102**

Declared performance:

Essential characteristics	Performance	Harmonised technical
<b>DISTRIBUTION OF EXTINGUISHING MEDIA:</b>		
Hose bore	pass	EN 671-2:2012 4.2.1
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Shut-off nozzle - Operating torque	pass	EN 671-2:2012 4.3.4
Inlet stop valve	pass	EN 671-2:2012 4.3.5
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<b>ABILITY TO PULL OUT THE HOSE</b>		
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Type 1 and Type 3 Reel - Support swinging	pass	EN 671-1:2012 4.4.2
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Resistance to corrosion of waterways	pass	EN 671-1:2012 4.7.1.2
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<b>DANGEROUS SUBSTANCES</b>		
	NPD	

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Signed for and on behalf of the manufacturer by:  
**Dominika Starzomska** wiceprezes zarządu  
 (Name and function)

PPUH“SUPRON 3” Spółka z o.o.  
 WICEPREZES ZARZĄDU  
  
 mgr inż. Dominika Starzomska

(signature)

Radom, dn. 01.06.2020 r.  
 (Place and date of issue)